	Application Number		10002217		
	Filing Date		2001-11-01		
INFORMATION DISCLOSURE	First Named Inventor Craig		g Nemecek ·		_
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2123		
	Examiner Name	Jasor	Scott Proctor		
	Attorney Docket Num	per	CD01207M		_

	U.S.PATENTS									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	Date	Name of Pate of cited Docu	entee or Applicant ment	Rele	es,Columns,Lines where vant Passages or Relev res Appear	
	1									
If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLI	CATION PUBI	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ation	Name of Pate of cited Docu	entee or Applicant ment	Rele	es,Columns,Lines where vant Passages or Releves res Appear	
	1									
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citation	n information p	please click the Ad	d butto	on.	
				FOREIG	GN PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i		Kind Code4	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	Т5
	1									
If you wis	h to a	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	butto	n	
			МОМ	I-PATE	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*									Ţ5	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10002217
Filing Date		2001-11-01 .
First Named Inventor Craig I		Nemecek
Art Unit		2123
Examiner Name Jason		Scott Proctor
Attorney Docket Number		CD01207M

/JP/	1	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 10/09/08; 34 pages	
/JP/	2	USPTO Final Rejection for 09/975,115 (CD00182) dated 05/12/08; 33 pages	
/JP/	3	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 01/07/08, 30 pages	
/JP/	4	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 07/31/07; 28 pages	
/JP/	5	USPTO Final Rejection for 09/975,115 (CD00182) dated 02/21/07; 25 pages	
/JP/	6	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 10/31/06; 19 pages	
/JP/	7	USPTO Final Rejection for 09/975,115 (CD00182) dated 06/23/06; 20 pages	
/JP/	8	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 01/11/06; 15 pages	
/JP/	9	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 07/27/05; 11 pages	
/JP/	10	USPTO Non-Final Rejection for 09/975,115 (CD00182) dated 02/11/05; 86 pages	
/JP/	11	USPTO Final Rejection for 09/975,338 (CD00186) dated 01/31/08, 21 pages	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10002217
Filing Date		2001-11-01
First Named Inventor Craig		g Nemecek
Art Unit		2123
Examiner Name Jason		on Scott Proctor
Attorney Docket Number		CD01207M

/JP/	12	USPTO Non-Final Rejection for 09/975,338 (CD00186) dated 08/14/07; 19 pages	
/JP/	13	USPTO Final Rejection for 09/975,338 (CD00186) dated 02/27/07; 23 pages	
/JP/	14	USPTO Non-Final Rejection for 09/975,338 (CD00186) dated 09/06/06; 11 pages	
/JP/	15	USPTO Advisory Action for 09/975,338 (CD00186) dated 05/15/06; 4 pages	
/JP/	16	USPTO Final Rejection for 09/975,338 (CD00186) dated 01/18/06; 12 pages	
/JP/	17	USPTO Non-Final Rejection for 09/975,338 (CD00186) dated 04/05/05; 13 pages	
/JP/	18	USPTO Final Rejection for 09/989,778 (CD01172) dated 03/16/09; 26 pages	
/JP/	19	USPTO Final Rejection for 09/989,765 (CD01194M) dated 03/31/09; 18 pages	
/JP/	20	CD00184; "Host to FPGA Interface in an In-Circuit Emulation System," 10/10/01; 09/975,105; Nemecek; 44 pages	
/JP/	21	Anonymous: "Using Debug", 1999; Prentice-Hall Publishing; 20 pages	
/JP/	22	Harrison et al.; "Xilinx FPGA Design in a Group Environment Using VHDS and Synthesis Tools"; Colloquium on Digital System Design Using Synthesis Techniques; February 15, 1996; 4 pages	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10002217
Filing Date		2001-11-01
First Named Inventor Craig		Nemecek
Art Unit		2123
Examiner Name Jason		Scott Proctor
Attorney Docket Number		CD01207M

/JP/	23	Microsoft Press Computer User's Dictionary, 1998; 3 pages multiple—user system to multisync monitor				
/JP/	24	Sreeram Duvvuru and Siamak Arya, "Evaluation of a Branch Target Address Cache," 1995, IEEE, pages 173-180				
/JP/	25	Andrew S. Tanenbaum with contributions from James R. Goodman, "Structured Computer Organization," 1999, Prentice Hall, Fourth Edition				
/JP/	26	CD00186; "Method for Breaking Execution of a Test Code in DUT and Emulator Chip Essentially Simultaneously and Handling Complex Breakpoint Events;" October 10, 2001; 09/975,338; Nemecek et al.; 34 pages				
/JP/	27	USPTO Final Rejection for 09/994,601 (CD01170) dated 05/18/2007; 17 pages				
/JP/	28	USPTO Non-Final Rejection for 10/001,477 (CD01203) dated 03/02/2006; 17 pages				
/JP/	29	ITO, SERGIO AKIRA AND CARRO, LUIGI; "A Comparison of Microcontrollers Targeted to FPGA-Based Embedded Applications", September 2000, Proceedings of 13th Symposium on Integrated Circuits and Systems Design, 18-24 September 2000; 6 pages				
/JP/	30	Julio Faura et al., "A NOVEL MIXED SIGNAL PROGRAMMABLE DEVICE WITH ON-CHIP MICROPROCESSOR", 1997. IEEE 1997 Custom Integrated Circuits Conference; 4 pages				
/JP/	31	Monte Mar, Bert Sullam, Eric Blom; "An architecture for a configurable Mixed-signal device", 2003, IEEE Journal of Solid-State Circuits, Volume 3, 4 pages				
/JP/	32	ROBINSON, GORDON D; "Why 1149.1 (JTAG) Really Works", May 1994, Conference Proceedings Electro/94 International, 10-12 May 1994, Combined Volumes; 6 pages				
/JP/	33	*PSoC designer: Integrated development environment, getting started 25-minute tutorial, version 1.0*, Cypress Microsystems., Cypress Microsystems, Inc. CMS10006A, July 3, 2001; 25 pages				

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number Filing Date

2001-11-01 Craig Nemecek

First Named Inventor Art Unit 2123 (Not for submission under 37 CFR 1.99) **Examiner Name** Jason Scott Proctor Attorney Docket Number CD01207M

10002217

/JP/	34	"PSoC technology complete changes 8-bit MCU system design", Cypress Microsystems, Inc. retrieved from <a 0.5mb="" 1="" 168="" 2000;="" 40v="" 9,="" a="" and="" automotive="" digital-analog="" feb.="" flash="" for="" href="http>://www.archive.org/web/20010219005250/http://cypressmicro.com-n>, Feb. 19, 2001; 21 pages</th></tr><tr><th>/JP/</th><th>35</th><th></th><th colspan=8>Specks et al., " i="" ieee,="" interface,="" mechatronics,"="" memory,="" microcontroller="" mixed="" nework="" o="" on-chip="" page<="" physical="" power="" single-chip="" supply,="" th="" with="">								
/JP/	36	Hsieh et al., "Modeling Micro-Controller Peripherals for High-Level Co-Simulation and Synthesis," IEEE, 1997; 4 pages								
If you wis	sh to a	dd add	fitional non-patent literature document citation	n information please click the Add bu	utton					
			EXAMINER S	GNATURE						
Examiner Signature		ature	/Jason Proctor/	Date Considered	05/26/2009					
			reference considered, whether or not citation rmance and not considered. Include copy of							

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language translation is attached.